L Number	Hits		DB	Time stamp
63	177	1	USPAT;	2004/09/08 19:30
		same optic\$2	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
64	56	 coating with uniform\$3 with (percent \$3%)	IBM_TDB USPAT;	2004/09/08 19:30
04	96	with optic\$2	US-PGPUB;	2004/09/08 19:30
		with optical	EPO; JPO;	
			DERWENT;	
			IBM TDB	
65	121	(coating same (uniform\$3 with (percent \$3%))	USPAT;	2004/09/08 19:30
		same optic\$2) not (coating with uniform\$3	US-PGPUB;	
		with (percent \$3%) with optic\$2)	EPO; JPO;	
			DERWENT;	
	_	""	IBM_TDB	2221/22/22 22 22
96	1	"20020065366"	USPAT;	2004/09/08 20:20
97	0	(optic2 near2 (fiber\$1 fibre\$1)) with coat\$3	US-PGPUB USPAT;	2004/09/08 20:21
3'	0	(opticz nearz (libersi libresi)) with coatss	US-PGPUB;	2004/09/08 20:21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
98	610	((coat\$3 thick\$4) with (varies variation))	USPAT;	2004/09/08 20:21
		and (coat\$3 with radial\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
99	24504	(ontige) near (fiberel fibrell) with	IBM_TDB	2004/00/08 20.21
99	24584	(optic\$2 near2 (fiber\$1 fibre\$1)) with coat\$3	USPAT; US-PGPUB;	2004/09/08 20:21
		COAC\$3	EPO; JPO;	
			DERWENT;	
			IBM TDB	
100	47	(((coat\$3 thick\$4) with (varies variation))	USPAT;	2004/09/08 20:21
		and (coat\$3 with radial\$2)) and ((optic\$2	US-PGPUB;	
		near2 (fiber\$1 fibre\$1)) with coat\$3)	EPO; JPO;	
ļ			DERWENT;	
	480	(fibor with broom) and (fibor with	IBM_TDB	2004/09/06 21:21
- 1	400	(fiber with bragg) and (fiber with (metal\$8))	USPAT; US-PGPUB;	2004/09/06 21:21
		(mecaryo))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	234		USPAT;	2004/09/06 21:25
		(metal\$8)) and thickness	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	60	(fiber with bragg) and ((fiber with	IBM_TDB USPAT;	2004/09/06 21:54
1	33	(metal\$8)) (coating with metal\$8)) and	US-PGPUB;	=001,00,00 21.54
İ		((coating metal\$8) near thickness)	EPO; JPO;	
		-	DERWENT;	
			IBM TDB	1
_ !			_	
	1	(fiber with bragg) and ((fiber with	USPAT;	2004/09/06 21:55
	1	(piezoeelctric)) (coating with	USPAT; US-PGPUB;	2004/09/06 21:55
	1	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric)</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/09/06 21:55
	1	(piezoeelctric)) (coating with	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/06 21:55
_	_	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	_	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/06 21:55
-	_	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	_	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	_	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/06 21:55
-	4	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness)</pre> 6246814.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/06 21:55
-	4	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) 6246814.URPN. ("3942048" "5007705" "5636304" </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/06 21:55
-	4	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) 6246814.URPN. ("3942048" "5007705" "5636304" "5671307" "5694501" "5699468" </pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/06 21:55
-	4 2 9	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) 6246814.URPN. ("3942048" "5007705" "5636304" "5671307" "5694501" "5699468" "5718738" "5781670" "5982963").PN.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT	2004/09/06 21:55 2004/09/06 21:56 2004/09/06 21:57
-	4	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) 6246814.URPN. ("3942048" "5007705" "5636304" "5671307" "5694501" "5699468" "5718738" "5781670" "5982963").PN. (fiber with (coating with metal\$8)) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT	2004/09/06 21:55
-	4 2 9	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) 6246814.URPN. ("3942048" "5007705" "5636304" "5671307" "5694501" "5699468" "5718738" "5781670" "5982963").PN.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT; US-PGPUB;	2004/09/06 21:55 2004/09/06 21:56 2004/09/06 21:57
-	4 2 9	<pre>(piezoeelctric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) (fiber with bragg) and ((fiber with (piezoelectric)) (coating with piezoelectric)) and ((coating piezoelectric) near thickness) 6246814.URPN. ("3942048" "5007705" "5636304" "5671307" "5694501" "5699468" "5718738" "5781670" "5982963").PN. (fiber with (coating with metal\$8)) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT	2004/09/06 21:55 2004/09/06 21:56 2004/09/06 21:57

-	437		USPAT;	2004/09/08 17:59
		(coating with (thick micrometer))	US-PGPUB; EPO; JPO;	
			DERWENT;	
		(5) 100 (100 (100 (100 (100 (100 (100 (100	IBM_TDB	
-	11	(fiber with (coating with metal\$8)) and (coating with (thick micrometer)) and (bragg	USPAT; US-PGPUB;	2004/09/08 17:34
		qrating)	EPO; JPO;	
			DERWENT;	
	17	(fiber with (coating with metal\$8)) and	IBM_TDB	2004/00/00 17.52
_	1	(coating with (thick micrometer micron\$1))	USPAT; US-PGPUB;	2004/09/08 17:52
		and (bragg grating)	EPO; JPO;	
			DERWENT;	
_	23495	uniformity with thickness	IBM_TDB USPAT;	2004/09/08 17:59
	23433	difformity with thickness	US-PGPUB;	2004/09/08 17.39
			EPO; JPO;	
			DERWENT;	
_	28	((fiber with (coating with metal\$8)) and	IBM_TDB USPAT;	2004/09/08 17:52
		((metal\$8 coating) with (thick micrometer)))	US-PGPUB;	2001/05/00 17.52
		and (uniformity with thickness)	EPO; JPO;	
			DERWENT; IBM TDB	
_	166588	uniform\$3 with thickness	USPAT;	2004/09/08 17:59
			US-PGPUB;	. ,
			EPO; JPO;	
			DERWENT; IBM TDB	
-	1576		USPAT;	2004/09/08 17:59
		(thick micrometer))	US-PGPUB;	·
			EPO; JPO; DERWENT;	
			IBM TDB	
-	2142	,	USPĀT;	2004/09/08 18:00
		micrometer))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	364	'	USPAT;	2004/09/08 17:59
		coat\$3) and (coat\$3 with (thick micrometer)))	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	432	(optical near2 fiber near3 coat\$3) and (coat\$3 with (thick micrometer))	USPAT; US-PGPUB;	2004/09/08 18:04
		(SSSSYS WICH (CHICK MICLOMOCEL))	EPO; JPO;	
			DERWENT;	
	60	(uniform\$3 with thickness) and ((optical	<pre>IBM_TDB USPAT;</pre>	2004/09/08 18:00
		near2 fiber near3 coat\$3) and (coat\$3 with	US-PGPUB;	2004/03/00 18:00
		(thick micrometer)))	EPO; JPO;	
	,		DERWENT;	
_	54	((uniform\$3 with thickness) and ((optical	<pre>IBM_TDB USPAT;</pre>	2004/09/08 18:01
		near2 fiber near3 coat\$3) and (coat\$3 with	US-PGPUB;	2001,05,00 10.01
		(thick micrometer)))) not (((fiber with	EPO; JPO;	
		<pre>(coating with metal\$8)) and ((metal\$8 coating) with (thick micrometer))) and</pre>	DERWENT; IBM TDB	
		(uniformity with thickness))	1011_108	
-	5853	(uniform\$3 with thickness) with (percent	USPAT;	2004/09/08 18:03
		\$3%)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	((optical near2 fiber near3 coat\$3) and	USPAT;	2004/09/08 18:02
		<pre>(coat\$3 with (thick micrometer))) and ((uniform\$3 with thickness) with (percent</pre>	US-PGPUB; EPO; JPO;	
		\$3%))	DERWENT;	
	<u> </u>		IBM_TDB	

	·			1000100000
-	0	(and and and and and and and and and and	USPAT;	2004/09/08 18:03
		\$2%) and ((optical near2 fiber near3 coat\$3)	US-PGPUB;	
		and (coat\$3 with (thick micrometer)))	EPO; JPO;	[
			DERWENT;	1
	į.		IBM TDB	<u> </u>
-	2	(optical near2 fiber near3 coat\$3) and	USPAT;	2004/09/08 18:05
		(coat\$3 with (thick micrometer micron\$1	US-PGPUB;	
		".mm")) and (uniform\$3 with thickness) with	EPO; JPO;	
		(percent\$3 \$3%)	DERWENT;	
			IBM TDB	
-	9	(optical near2 fiber near3 coat\$3) and	USPAT;	2004/09/08 18:08
		(coat\$3 with (thick micrometer micron\$1	US-PGPUB;	
İ		".mm")) and uniform\$3 with (percent\$3 \$3%)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <u>-</u>	45	(spin adj coat\$3 with (fiber\$1 fibre\$1)) and	USPAT;	2004/09/08 18:10
		(optic\$2 near2 (fiber\$1 fibre\$1)) and	US-PGPUB;	2001, 05, 00 20120
		(coat\$3 with (fiber\$1 fibre\$1))	EPO; JPO;	
		(Coacys with (Liberyl Libreyl))	DERWENT;	
			IBM TDB	
_	1	(spin adj coat\$3 with (fiber\$1 fibre\$1)) and	USPAT;	2004/09/08 18:14
	_	(optic\$2 near2 (fiber\$1 fibre\$1)) and	US-PGPUB;	2004/03/00 10:14
	1	(coat\$3 with (fiber\$1 fibre\$1)) and	EPO; JPO;	
	ļ	(uniform\$3 with \$3%)	DERWENT;	l i
		(MILLOTHAS MICH SOA)	IBM TDB	
	L	l	I I DIV I I DB	<u> </u>